

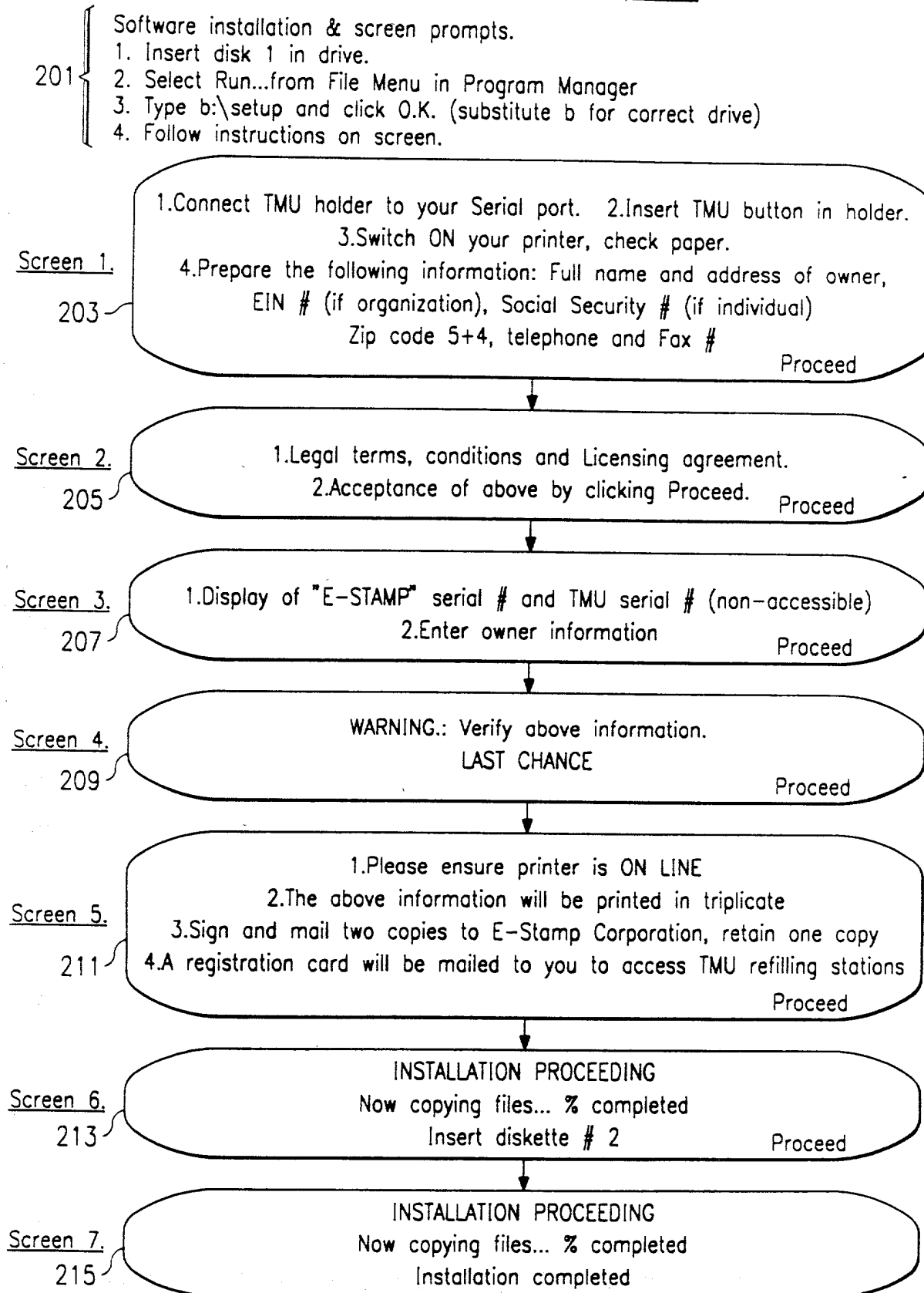
"E-Stamp"- E-Stamp Corporation

FIG. 2

E-Stamp Corporation
3050 Post Oak Blvd., Suite 110
Houston, Tx 77056-6524

Telephone (713)871-9799 Fax (713)871-0139

"E-Stamp"TM - Registration form

31 T.M.U. Button Serial #000000001 Date: April 20, 1994 }
32 E-Stamp Serial #000000001 Time: 01:29 AM } 33

35 { Registered user:
Individual Salim G. Kara Social Security # 636-18-0137
Organization Global Impex, Inc. Employer I.N. # 76-0422781
Address: 3050 Post Oak Blvd.
Suite 110
City: Houston State: Tx Zipcode+4: 77056-6524
Telephone: (713)871-9799 Fax: (713)871-0139

E-Stamp Corporation License Agreement

38 { This is a legal agreement between you (an individual or an entity), the end user, and E-Stamp Corporation. If you do not agree to the terms of this Agreement, promptly return the disk package and accompanying items (including all hardware, written materials and binders or other containers) to the place you obtained them for a full refund.
License
1. Grant of License.
2. Term of License.
3. Copyright.
4. Other restrictions.
5. Limited warranty.
6. Customer remedies.
7. No Other Warranties.
8. No Liability for Consequential Damages.

37

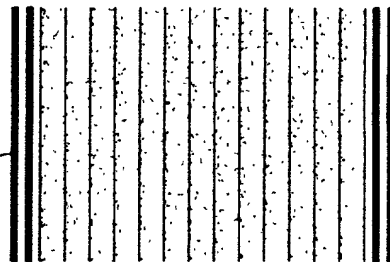


FIG. 3

FIG. 4A

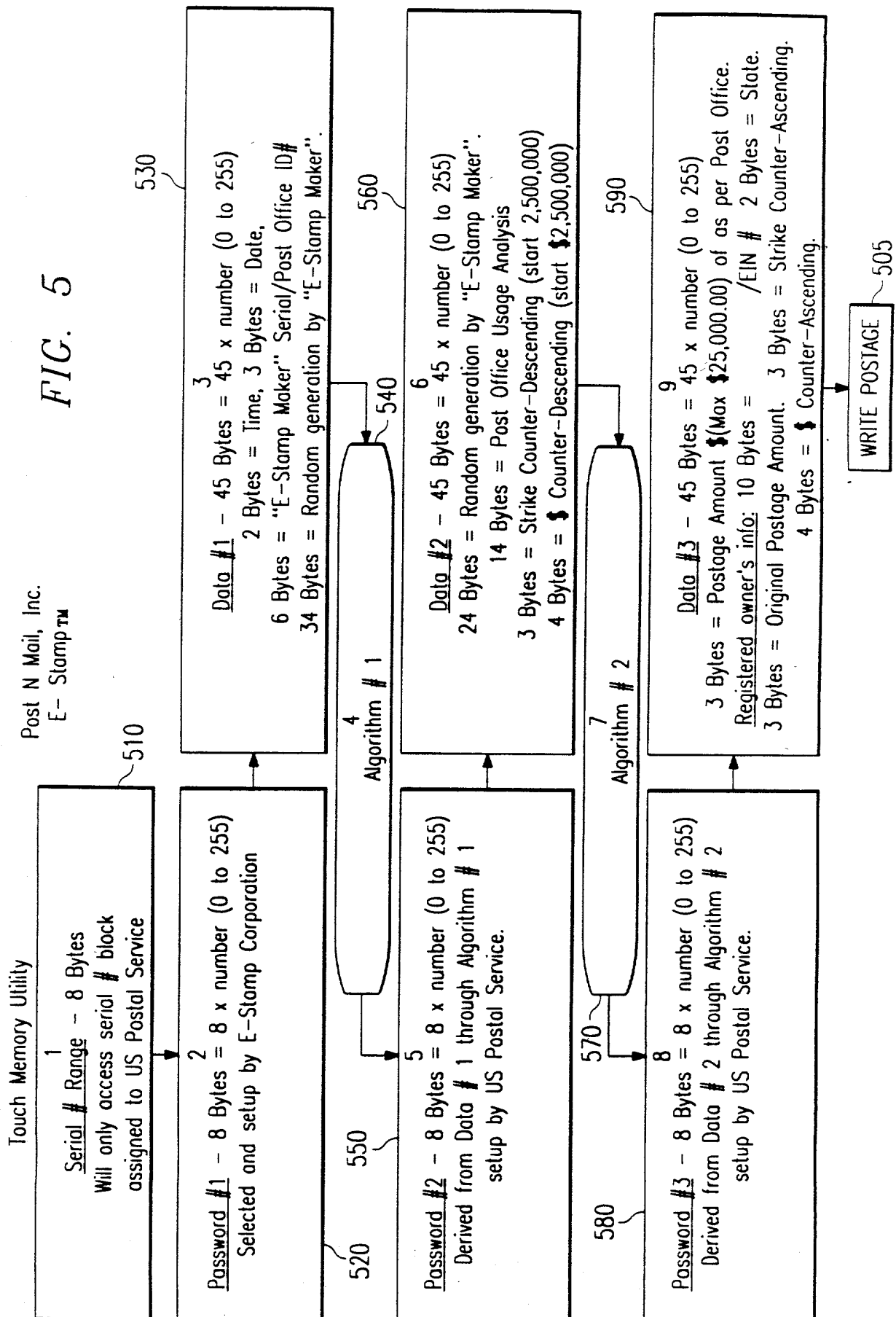
Quit Options Help		E-Stamp	
TMU Serial # 2 128 176 32 0 0 175 E-Stamp MAKER Serial # / Zip 77014-9998-44 Post ID #			
ID	Password 403 Info 404 Write 410	Initialize 409	E-Stamp Corporation
ID1	BCClinton 8 Bytes PNM password 405	10 45 12 15 93 77 0 14 99 98 44 110 151 65 2 244 45 75 194 86 97 218 211 46 250 237 69 28 167 196 100 11 53 72 141 182 5 167 64 106 190 63 119 13 63 1st 2 Bytes=Time, next 3 Bytes = Date, next 6 Bytes = Post Office ID # 4 Bytes = E-Stamp Maker Ser#, Balance 30 Bytes = Random #	40
ID2	193 240 33 94 85 131 83 195 407	48 10 94 101 57 55 67 187 108 65 117 111 179 125 205 132 90 24 146 186 112 240 247 2 Random # = 24 Bytes Usage Analysis = 14 Bytes Strike Counter-Descend.= 3 Bytes (start 2,500,000) \$ Counter- Descend.= 4 Bytes (start \$2,500,000.00)	40
ID3	48 104 213 171 225 178 27 68 401	\$500.00 Amount \$ input/balance = 4 Bytes (Max. \$25,000.00000) User Zip = 5 Bytes Strike Counter- Ascend.= 3 Bytes Soc. Security # / EIN # = 10 Bytes (20 digits) \$ Counter- Ascend.= 4 Bytes E-Stamp Registration # = 4 Bytes Postage original amount= 3 Bytes Expiry date = 3 Bytes	40
Postage original: \$500.00 Postage balance: \$ 6.72 COUNTERS CHECK: 1. \$ Ascend.+Descend. = \$2,500,000.00 2. Strikes, Ascend.+Descend. = 2,500,000			
TMU Verification E-Stamp Registration #000000001 "E-Stamp" serial #000000001 Time: 3:18p.m. Date: 10-30-93 By: 77090-2765-65 Expiry date: 12-31-95			
Total Usage = \$493.28 Usage Analysis Log A) \$0.01 to \$0.29= 991 B) \$0.30 to \$0.40= 166 C) \$0.41 to \$0.45= 122 D) \$0.46 to \$0.99= 0 E) \$1.00 to \$1.99= 14 F) \$2.00 to \$3.00= 0 G) Over 3.00= 16			

FIG. 4B

Quit Options Help		E-Stamp		E-Stamp Corporation	
TMU Serial # 2 128 176 32 0 0 175 E-Stamp MAKER Serial # / Zip 77014-9998-44 Post ID #					
ID	Info 404	409	Write	410	
ID1	BCClinton 8 Bytes PNM password	405	10 45 12 15 93 77 0 14 99 98 44 110 151 65 2 244 45 75 194 86 97 218 211 46 250 237 69 28 167 196 100 11 53 72 141 182 5 167 64 106 190 63 119 13 63 1st 2 Bytes=Time, next 3 Bytes = Date, next 6 Bytes = Post Office ID # 4 Bytes = E-Stamp Maker Ser#, Balance 30 Bytes = Random #		
ID2	193 240 33 94 85 131 83 195	407	48 10 94 101 57 55 67 187 108 65 117 111 179 125 205 132 90 24 146 186 112 240 247 2 Random # = 24 Bytes Usage Analysis = 14 Bytes Strike Counter-Descend.= 3 Bytes (start 2,500,000) \$ Counter- Descend.= 4 Bytes (start \$2,500,000.00)		
ID3	48 104 213 171 225 178 27 68	408	\$500.00 Amount \$ input/balance = 4 Bytes (Max. \$25,000.00000) User Zip = 5 Bytes Soc. Security # / EIN # = 10 Bytes (20 digits) Strike Counter- Ascend.= 3 Bytes E-Stamp Registration # = 4 Bytes \$ Counter- Ascend.= 4 Bytes Expiry date Postage original amount= 3 Bytes		
411					
Postage original: \$506.72 Postage balance: \$506.72 COUNTERS CHECK: 1. \$ Ascend.+Descend. = \$2,500,000.00 2. Strikes, Ascend.+Descend. = 2,500,000					
TMU Verification E-Stamp Registration #000000001 "E-Stamp" serial #0000000001 Expiry date: 12-31-95 Time: 10:45am Date: 12-15-93 By: 77014-9998-44					
Usage Analysis Log					
Total Usage = \$ 0.00					
A) \$.01 to \$.29= 0 B) \$.30 to \$.40= 0 C) \$.41 to \$.45= 0 D) \$.46 to \$.99= 0 E) \$1.00 to \$1.99= 0 F) \$2.00 to \$3.00= 0 G) Over 3.00= 0					
412					

Post N Mail, Inc.
E-Stamp™

FIG. 5



Level 1: Password.

BCLINTON

Level 2: Algorithm 1.

$$\begin{aligned}p1 &= (d1 + d4 + d7 + d10 + d13 + d16) \bmod 256 \\p2 &= (d2 + d5 + d8 + d11 + d14 + d17) \bmod 256 \\p3 &= (d3 + d6 + d9 + d12 + d15 + d18) \bmod 256 \\p4 &= (d19 + d22 + d25 + d28 + d31 + d34) \bmod 256 \\p5 &= (d20 + d23 + d26 + d29 + d32 + d35) \bmod 256 \\p6 &= (d21 + d24 + d27 + d30 + d33 + d36) \bmod 256 \\p7 &= (d37 + d38 + d39 + d40 + d41 + d42) \bmod 256 \\p8 &= (d43 + d44 + d45) \bmod 256\end{aligned}$$

Level 3: Algorithm 2.

$$\begin{aligned}p1 &= d1 \bmod 256 \\p2 &= (d2 + d3) \bmod 256 \\p3 &= (d4 + d5 + d6) \bmod 256 \\p4 &= (d7 + d8 + d9 + d10) \bmod 256 \\p5 &= (d11 + d12 + d13 + d14 + d15) \bmod 256 \\p6 &= (d16 + d17 + d18 + d19 + d20 + d21) \bmod 256 \\p7 &= (d22 + d23 + d24 + d25 + d26 + d27 + d28) \bmod 256 \\p8 &= (d29 + d30 + d31 + d32 + d33 + d34 + d35 + d36 + d37 + d38 + d39 \\&\quad + d40 + d41 + d42 + d43 + d44 + d45) \bmod 256\end{aligned}$$

FIG. 6

FIG. 7A

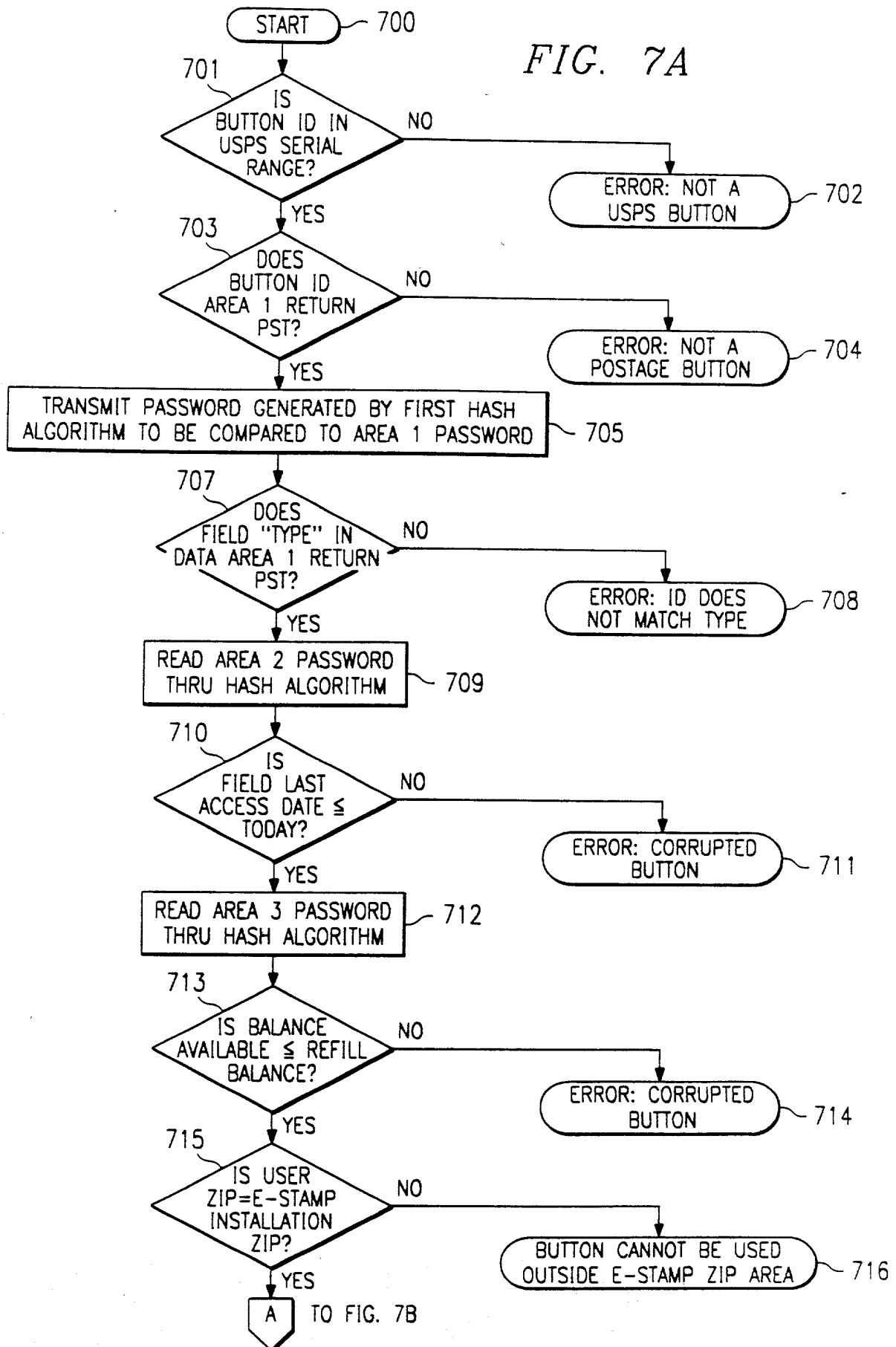


FIG. 7B

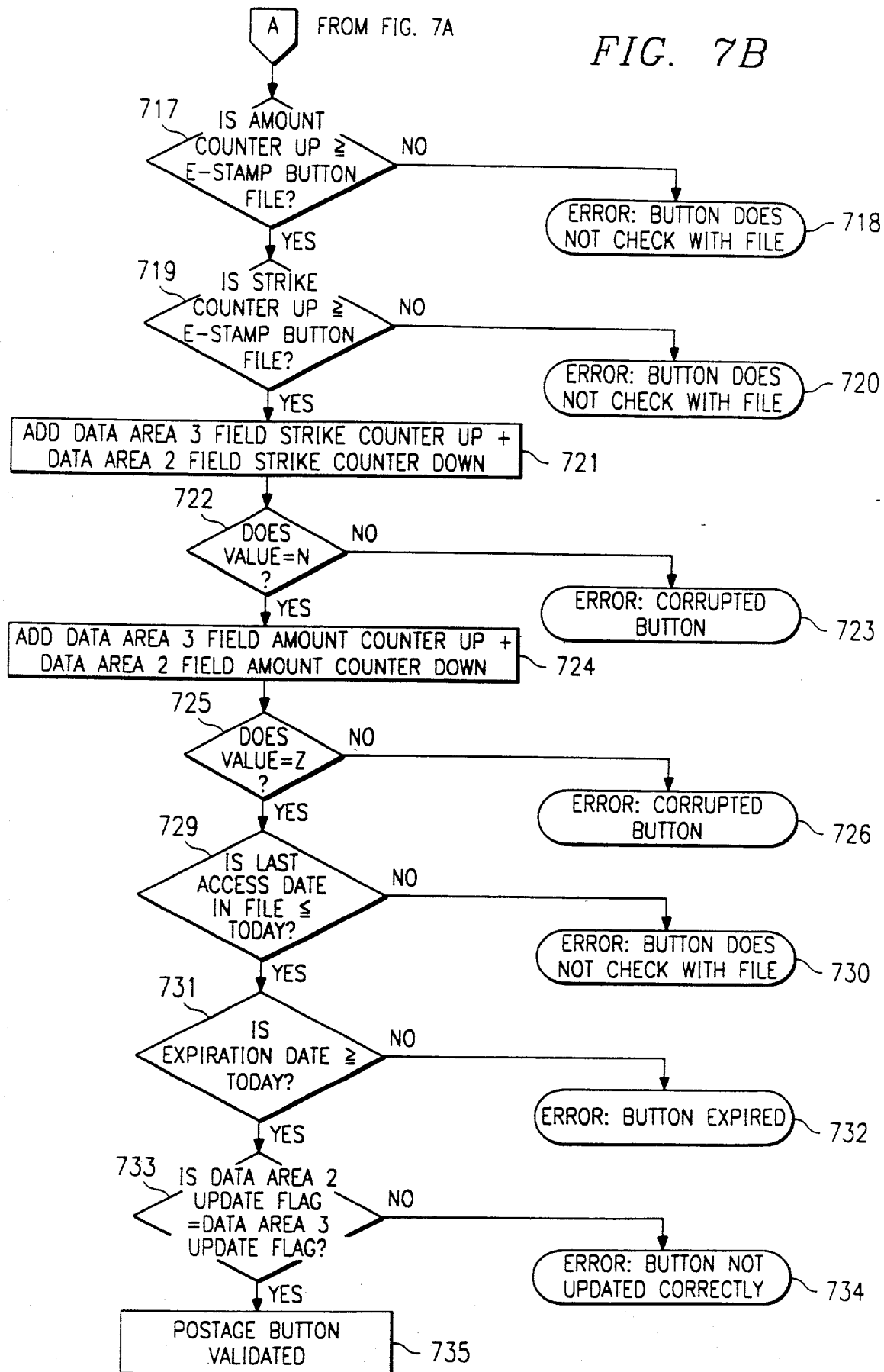
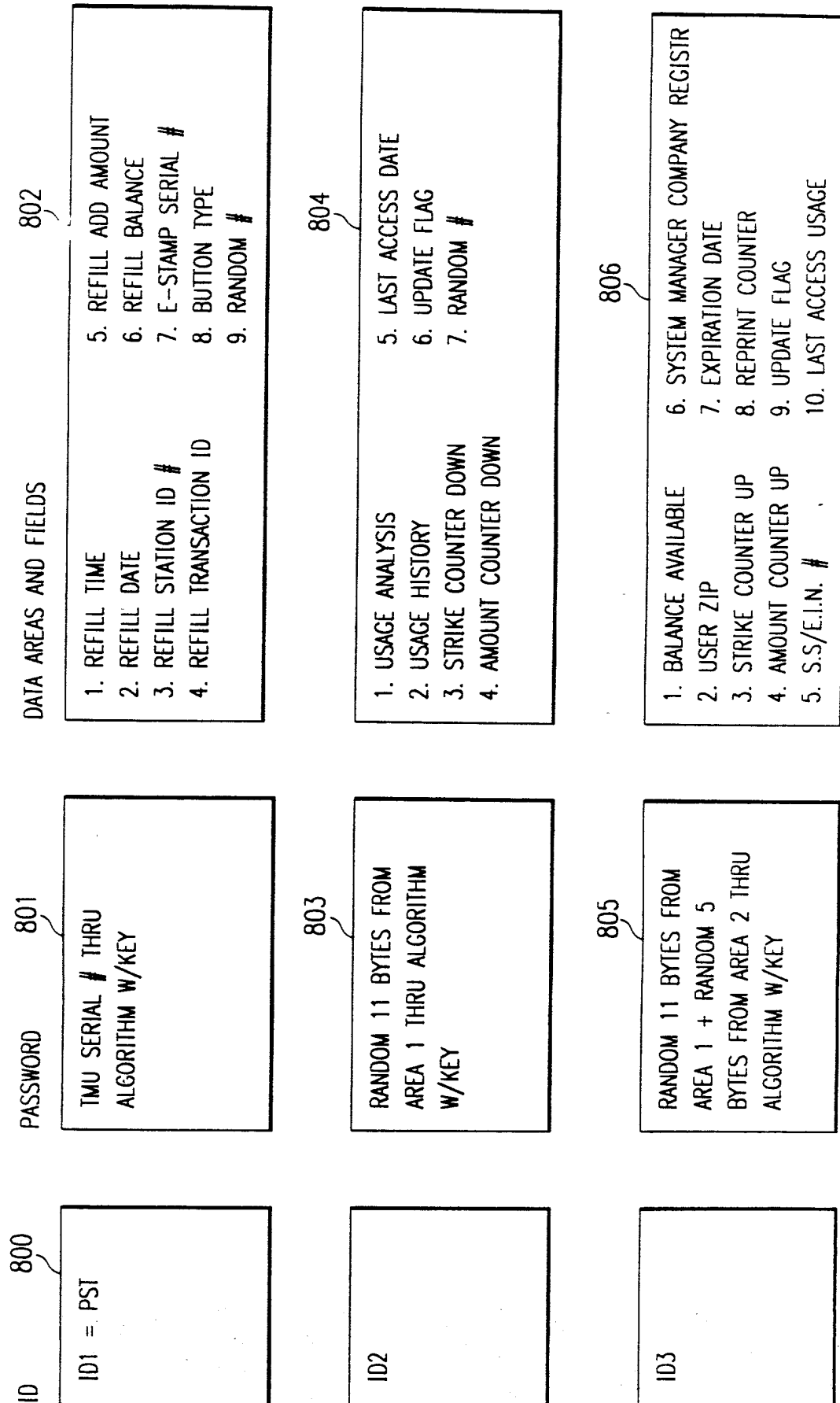


FIG. 8



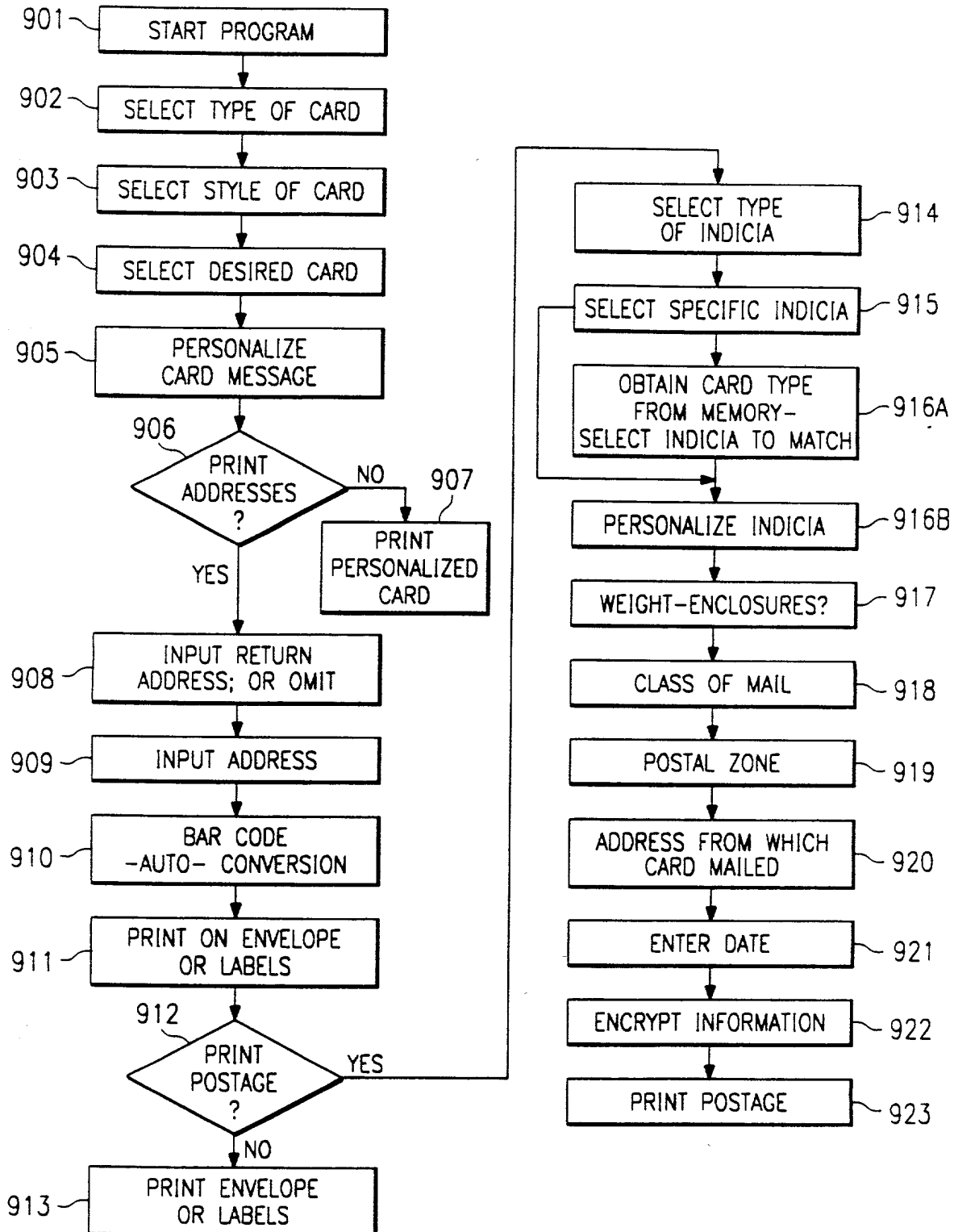


FIG. 9

Type of Card Desired	
<input type="checkbox"/> Holiday	<input type="checkbox"/> Wedding
<input type="checkbox"/> Birthday	<input type="checkbox"/> Birth
<input type="checkbox"/> Thank You	<input type="checkbox"/> Anniversary
<input type="checkbox"/> Congratulations	<input type="checkbox"/> Other
<input type="checkbox"/> Invitation	

FIG. 10

Style of Card	
<input type="checkbox"/> Funny	<input type="checkbox"/> Belated
<input type="checkbox"/> Traditional	<input type="checkbox"/> Spouse
<input type="checkbox"/> Family and Relatives	<input type="checkbox"/> Friend

FIG. 11

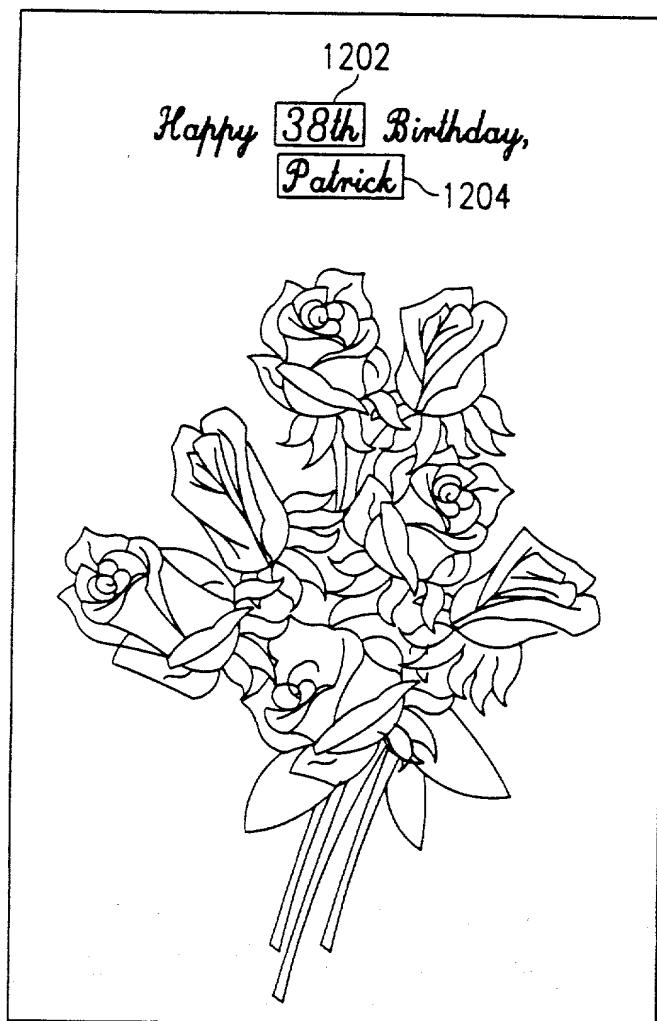


FIG. 12A

1206
 Your 38th birthday--
 what a special time
 to honor you, Patrick, 1208
 for all the joy you've brought

FIG. 12B

. . .
 . . .
 . . .
 . . .
 . . .
 . . .
 . . .

Sorry we have to be in Paris!
 We plan to have a party in March when we return.

1210

Type of Indicia Desired	
<input type="checkbox"/> Holiday	<input type="checkbox"/> Wedding
<input type="checkbox"/> Birthday <u>140</u>	<input type="checkbox"/> Birth
<input type="checkbox"/> Thank You	<input type="checkbox"/> Anniversary
<input type="checkbox"/> Congratulations	<input type="checkbox"/> Other

FIG. 14

FIG. 13

E-Stamp	
<div>Salim Kara 3050 Post Oak Blvd. Suite 110 Houston, TX 77056</div> <div>Return Address</div>	<div>Houston, TX</div> <div>Date</div> <div> <input type="checkbox"/> Today's Date <input type="checkbox"/> Other </div>
<div>Print Format</div> <div> <input type="radio"/> Label <input checked="" type="radio"/> Envelope </div>	<div>Mr. David Tannenbaum Fulbright & Jaworski, L.L.P. 2200 Ross Ave., Ste. 2800 Dallas, TX 75201</div> <div>Address</div>
<div>Weight Added</div> <div> <input checked="" type="radio"/> None <input type="radio"/> Enclosures </div>	<div>Class</div> <div> First Class Third Class Fourth Class Priority Mail Air Mail </div>
<div>Zone</div> <div> Local 1 2 3 4 5 6 7 8 Canada Mexico International </div>	<div>Print Postage</div>

1302 Houston, TX 80
 1303 Date
 1312 ☐ Today's Date
 1305 ☐ Other
 1304 Print Format
 1310 ☒ Label
 1309 ☐ Enclosures
 1308 Class
 1307 Zone

Happy 38 Birthday
 Hallmark
 U.S. POSTAGE
 FIRST CLASS
 JAN 21 95
 HOUSTON TX
 77018-5234
 PM 39AC400
 86324908-0131

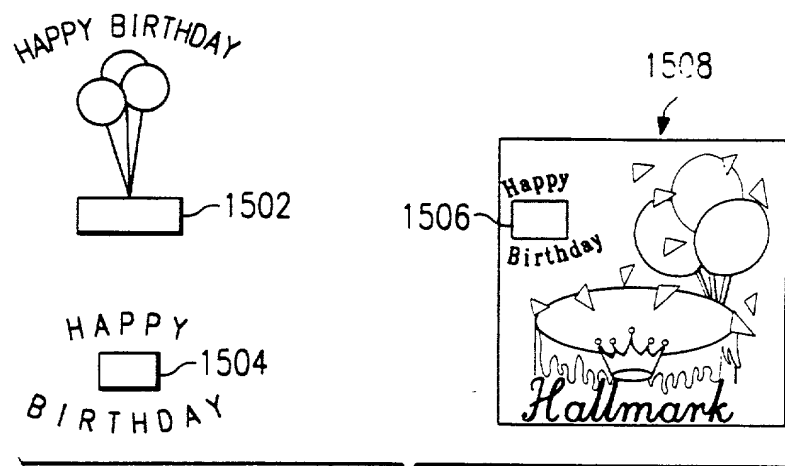


FIG. 15A

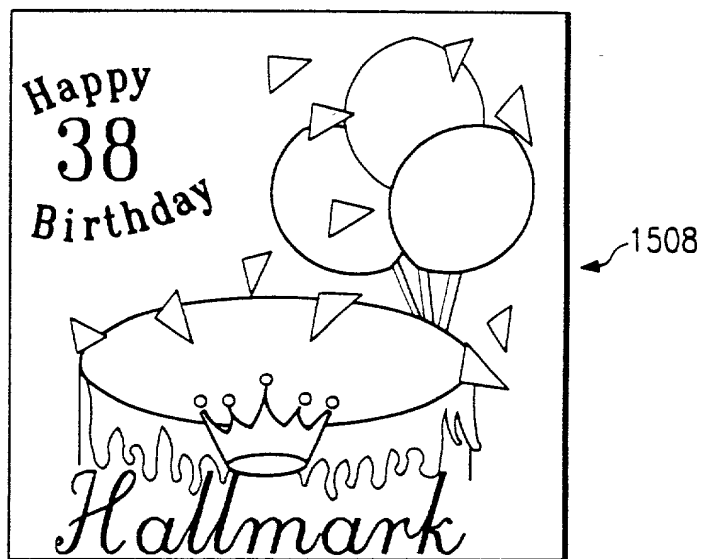


FIG. 15B

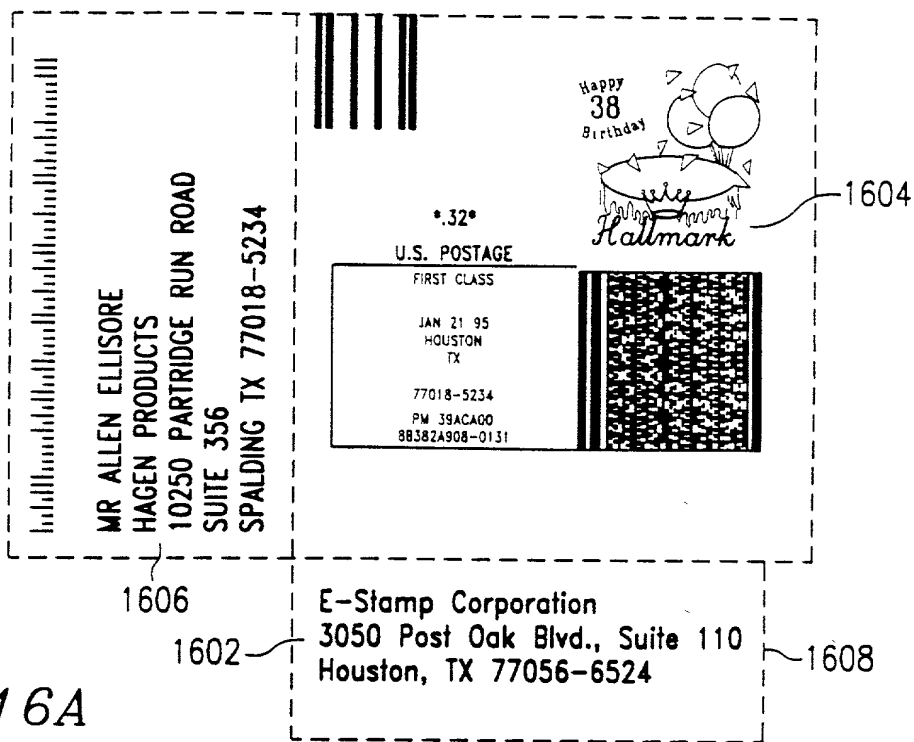


FIG. 16A

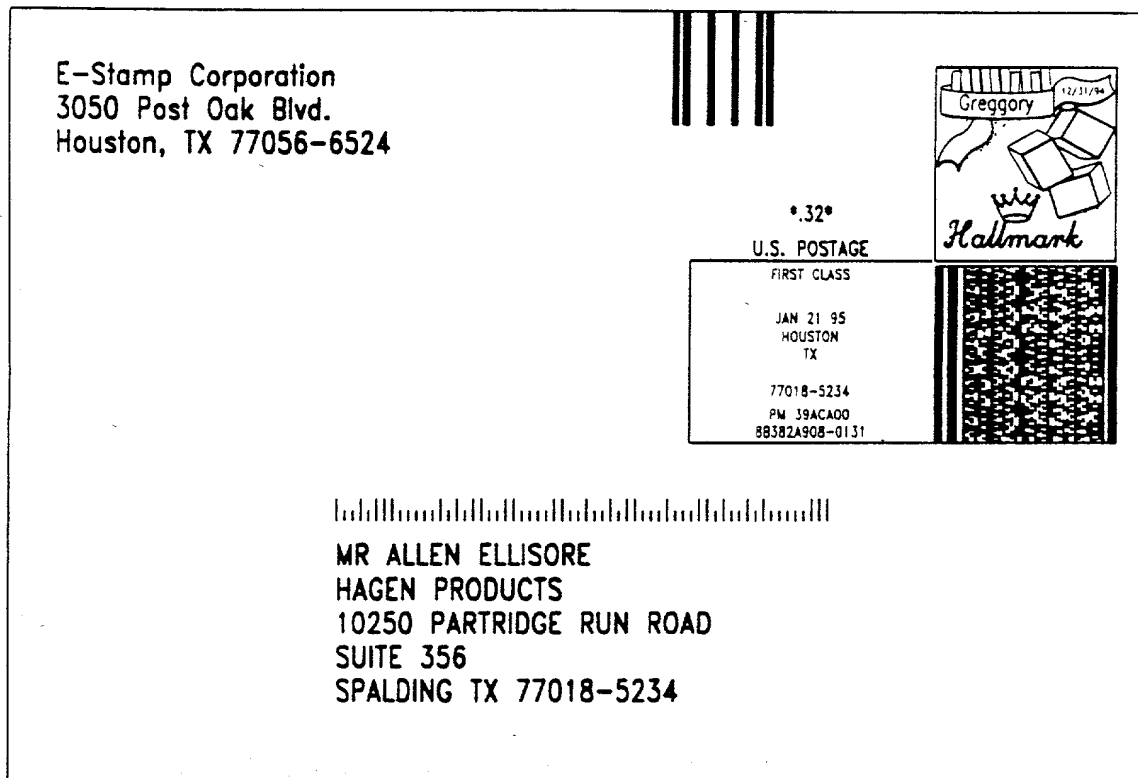


FIG. 16B

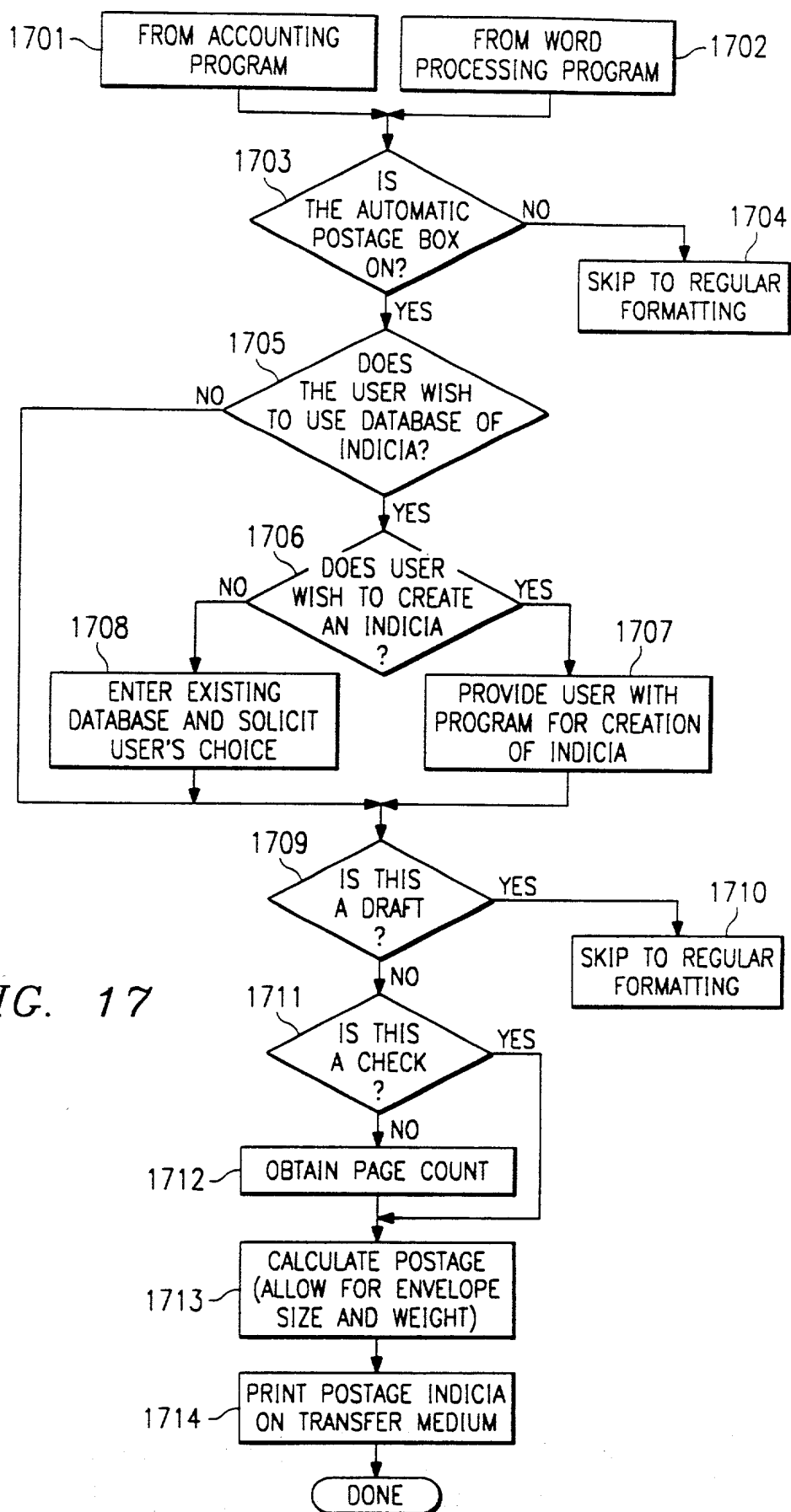
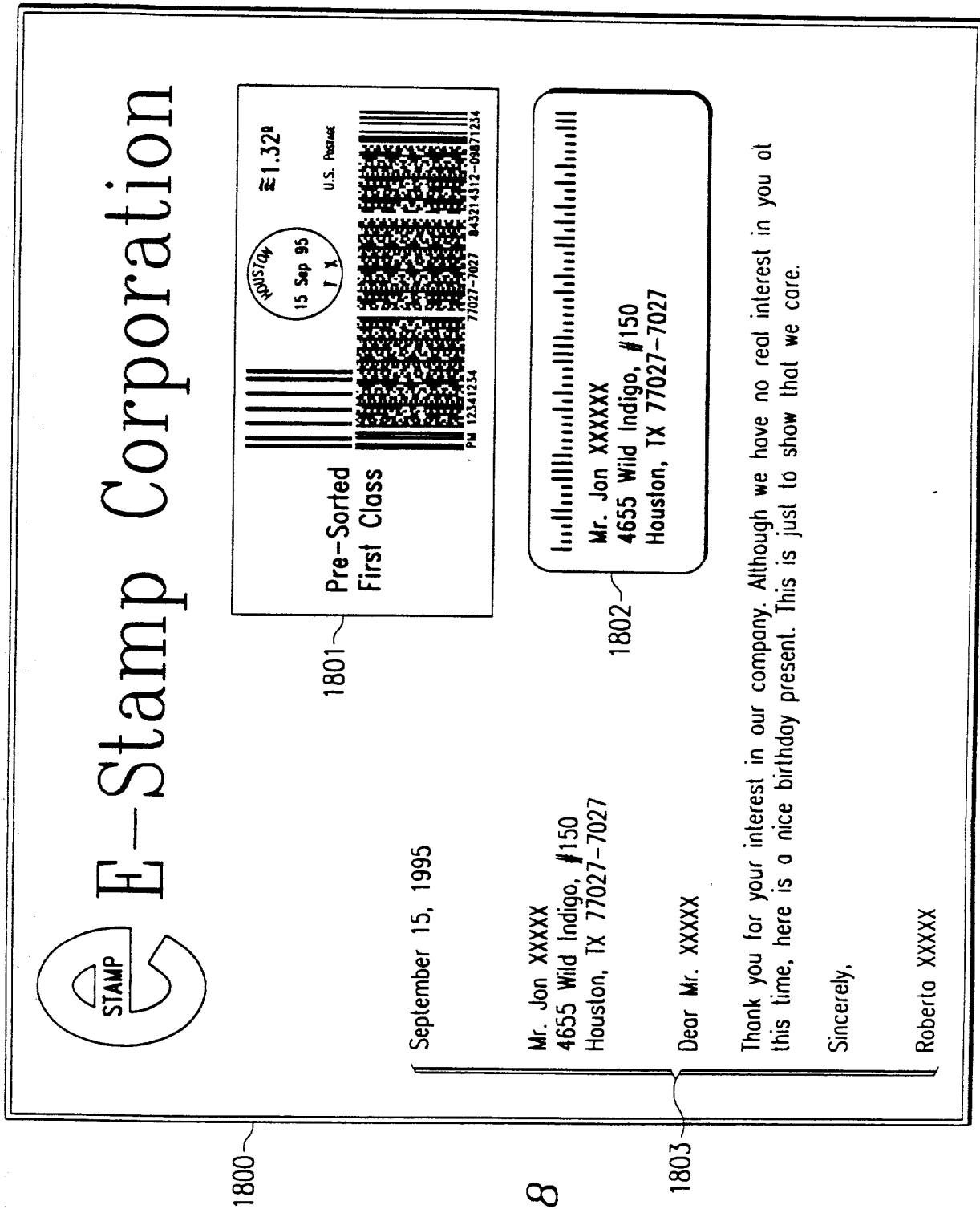


FIG. 17



1900

1903

1901

DATE

Pay to the Order of

1902

MEMO

FIG. 19

2000

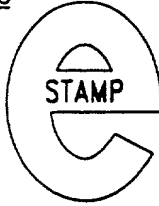
2003

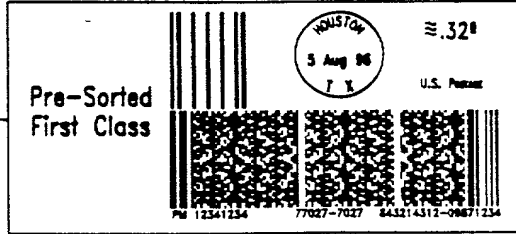
2001

2002

FIG. 20

2100

 **E-Stamp Corporation**

2101 

STATEMENT

Account of:

2103 {

2102 {
David Tannenbaum
Fulbright & Jaworski, L.L.P.
2200 Ross Ave., Suite 2800
Dallas, TX 75201-2784

FIG. 21